

Figure 1

Bound to S 1-40 (Soluble)

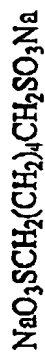
Bound (%) to fibrillar 1-40

Structure

MW

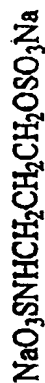
Compound Name

sodium 1,6-hexanedisulfonate 290.26



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3-hydroxypropylsulfonate acid, disodium salt 279.19



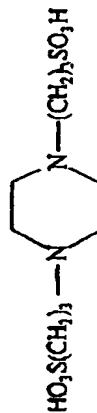
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4-(1-piperidinyl)-1-butanedisulfonate acid 221.31



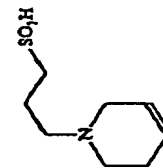
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1,4-piperazinedi(propanesulfonate acid) 330.41



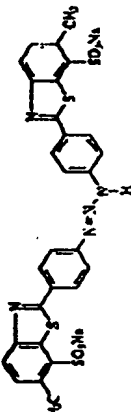
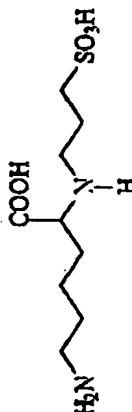

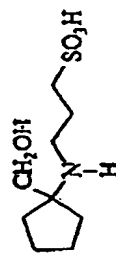
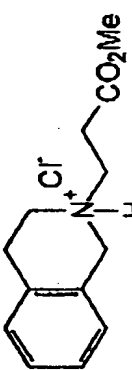
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3-[(1,2,3,6-tetrahydropyridinyl)-1-propanesulfonate acid] 205.27



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Figure 2

Compound Name	MW	Structure	Bound (%) to fibrillar 1-40	Bound to S 1-40 (Soluble)
Thiazole yellow G	695.71		+++	+
alpha-N-(3-Sulfopropyl)-L-tyrosine	268.33		++	+
3-(6-Hydroxy-1-hexyl)amino-1-propane sulfonic acid	239.33		++	+
3-(1-Hydroxymethyl-1-cyclopentyl)amino-1-propanesulfonic acid	237.31		+	+
Methyl 2-(2-carboxyethyl)-1,2,3,4-tetrahydroisoquinoline hydrochloride	255.74		+++	+